

TM

FLYZONE

By HOBBICO



**Radio Controlled and
Free Flight Airplanes**

Fast and easy for first-time fliers!

SKY SCREAMER™

RTF Twin Motored Electric Radio Control Plane



Stock #: HCAA2014
Wingspan: 27.5 in (700mm)
Flying Weight: 6.1 oz (173g)
Length: 23.5 in (595mm)
Requires: 8 "AA" batteries, 6 "D" batteries

The Sky Screamer makes it easy — and affordable — to develop confidence in your flying skills. Advanced electronics control both climbing and steering, via the twin motors, which are mounted "pusher" style to help protect the props. The Sky Screamer assembles quickly, using tools and the informational DVD that are supplied. The radio gear and motors are already in place, and you also get a rechargeable NiMH battery, 20-minute field charger, spare wing and tail set and two extra propellers.



Unlike other "toy" airplane models, the Sky Screamer uses a standard-sized, hobby-quality radio that features a battery status LED.

The field charger operates on "D" batteries, so it's totally portable, and recharges the plane's 4.8V NiMH battery in just 20 minutes!



**First class flight for
aspiring pilots!**

Radio Control

SWIFT™
FLYER

RTF Electric Radio
Control Plane



With the Swift Flyer, you're not only getting into the air almost immediately, you're starting out nice and slow — to learn piloting skills with ease. The one-piece wing spans almost 3 feet, and attaches to a fiberglass boom with distinctive V-tail. Twin, rear-facing 130-size motors deliver efficient power and steering — a full-size, pro-style radio provides precise control, without the need for linkages. Give it a quick hand launch and you can enjoy up to 10 minutes of flight time from the 6-cell NiMH battery.

Stock #: HCAA1995
Wingspan: 34.4 in (875mm)
Flying Weight: 9.4 oz (267g)
Length: 24 in (615mm)
Requires: 8 "AA" batteries for the transmitter



The props are mounted on the wing's back edge for added protection. The unique V-tail adds an extra measure of good looks.



The full-size, 2-stick radio breaks radio control down to the basics: left stick for power, right stick for steering.

Swift Flyer

It's the complete package for the eager aviator!

SKY ZAP™

Ready-to-Fly Twin-Motored Electric Radio Control Airplane

Includes
spare wing!



Stock #: HCAA2013

Wingspan: 42 in (1067mm)

Flying Weight: 13.5 oz (383g)

Length: 30 in (760mm)

Requires: 8 "AA" batteries

By combining a clear advantage in every area — looks, wingspan, durability, completeness, performance features and assembly ease — with a surprisingly low price tag, the Sky Zap delivers on the promise of "More for Less"! The tapered boom is preinstalled and wrapped in filament for added strength, and the wings attach quickly with two screws — instead of with rubber bands. A simple hand launch or runway takeoff starts the Sky Zap on flights up to 15 minutes on a single charge, and the included DC charger provides at-the-field recharging. "Winglets" on the self-righting polyhedral wing provide the ultimate in stable flight.



Unlike most electrics, the Sky Zap features TWO preinstalled, 180-size motors, which are used for both thrust and steering. An advanced, 3-in-1 electronic speed control not only controls both, but reserves power for safe landings when battery power is low.



Besides the plane itself, the Sky Zap comes with everything you see here: 2-channel radio, NiMH battery, 12V DC charger, screwdriver and instructional video. The simple-to-use two-stick transmitter makes learning flight control a breeze.

Look good while learning the basics of 2-channel flying fun.

SPEED PILOT™

READY-TO-FLY ELECTRIC RADIO-CONTROLLED AIRPLANE



With a Speed Pilot and 8 "AA" batteries, you have everything you need to enjoy exciting R/C flight! The factory-built sections assemble quickly — without glue — using tools and the informational video that are supplied. The radio gear and motor are already in place, and you also get a rechargeable NiMH battery, 12V field charger and two props. After charging the battery, you're ready for exciting 10-minute flights, and separate sticks for rudder and elevator control allow you to try your hand at basic aerobatics!

Stock #: HCAA2012
Wingspan: 37.5 in (950mm)
Flying Weight: 1.4 lb (635g)
Length: 29.5 in (749mm)
Requires: 8 "AA" batteries

Includes every tool
you'll need!



Flying the Speed Pilot is easy with the included 2-channel, 2-stick radio: one stick operates the rudder, while the other controls the elevator. Other features include servo reversing, LED battery indicators, trims and a charging jack for (optional) NiCd batteries.

Fly-anywhere R/C fun — ready to launch in just minutes!

Park Pilot™

RTF & ARF Electric Radio Control Planes



The Park Pilot RTF offers more than fast-assembling, fly-anywhere fun. All this is included: a 3-channel radio, motor, electronic speed control, NiMH battery and 12V DC field charger. The foam parts are finished, the electronics are installed and the tool you need for assembly is included. The radio provides easy throttle, rudder and elevator control, while the NiMH battery delivers the power for up to 10 minutes of flight. The ARF does not include a radio system, leaving you free to choose your own.

Stock #: HCAA2003 (RTF)
Stock #: HCAA1997 (ARF)
Wingspan: 37.4 in (950mm)
Length: 28.5 in (710mm)
RTF Requires: 8 "AA" batteries
ARF Requires: 3-4 channel radio
w/2 micro servos



Recharging the supplied NiMH flight battery is simple. Just connect the charger to a 12V DC power source (such as an automobile outlet) and attach the battery pack!



Includes every tool
you'll need!

Radio by
Futaba.

Controls on the 3-channel radio transmitter are conveniently positioned. A single stick governs rudder and elevator action, while a throttle lever controls speed.

A classic design that's flight-ready in just minutes...with 3-channel radio control!

Radio Control



RTF & ARF Electric Radio Control Planes



It has the look of a traditional aircraft, and utilizes 3-channel radio control for more precise flight. And that's not all: the Aero Cruiser comes complete with 380-size motor, NiMH battery, 12V field charger and two propellers — along with all tools for final assembly, plus a free how-to video. And no gluing is required! The RTF comes with radio gear installed and a 3-channel transmitter (see below); the ARF is identical to the RTF but does not include the radio system. Both fly slow and steady...and teach skills you can use to reach more advanced levels of R/C flight.

Stock #: HCAA2004 (RTF)
Stock #: HCAA2011 (ARF)
Wingspan: 37.5 in (950mm)
Flying Weight: 1.4 lb (635g)
Length: 28.5 in (724mm)
RTF Requires: 8 "AA" batteries
ARF Requires: 3-4 channel radio system
w/2 standard or mini servos



The throttle lever on the back controls the plane's speed. It's placed for easy one-handed use — allowing you to easily launch the Aero Cruiser with your other hand.



Includes every tool
you'll need!

A single stick on the included transmitter with the RTF version controls rudder and elevator action, and is positioned to make piloting comfortable and feel more natural. Plus, it's similar to more advanced systems, for an easy transition into more sophisticated R/C flying.

Aero Cruiser

Ducted Fan Free Flights

Free Flight

Eye-catching styling, with ducted-fan performance!

A-6 INTRUDER
DUCTED FAN POWER™

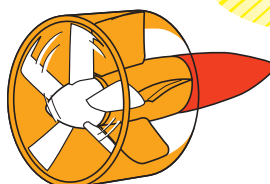


SABER STRIKE
DUCTED FAN POWER™



Voodoo
DUCTED FAN POWER™

Because they have no front-mounted prop, ducted fan jets look really sleek and fly really fast — and FlyZone has three different electric-powered models to choose from! There's no gluing to worry about; final assembly is just a few simple steps. Each comes with a motor, ducted fan unit and rechargeable battery, all preinstalled. Plus, a charger is included for fast recharging at the field and nearly non-stop flying action!



Convert ducted fans
to R/C using the Great
Planes® Conversion Pack
GPMG0781

The ducted fan unit compresses air flowing through the fuselage for more thrust and higher speeds.

Stock #: HCAA0360 (A6 Intruder)
Stock #: HCAA0361 (Saber Strike)
Stock #: HCAA0362 (Voodoo)
Wingspan: 27.5 in (700mm)
Length: 22.5 in (572mm)
Requires: 6 "C" batteries

Electric Free Flight grows up!

SWARM
TM

Get into free flight in a BIG way, with the Swarm!. A 31.5" wingspan and timeless styling makes it stand out — and it's flight-ready in just minutes, with no gluing. An included 180-size motor, 3.6V NiCd battery and charger add value and convenience.



Stock #: HCAA0300 (Swarm)
Wingspan: 31.5 in (800mm)
Length: 24.4 in (620mm)
Requires: 6 "C" batteries

Nostalgic biplane looks!

Classic Biplane

**RTF Electric Free
Flight Plane**



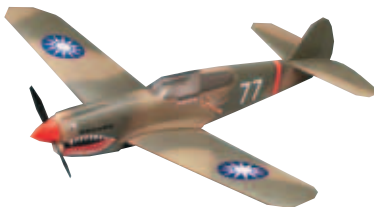
With this all-foam free flight and four "AA" batteries, you can be in-flight in just five minutes! The foam fuselage and wing are already finished. A motor and rechargeable NiCd battery are already installed. Fasten the wing to the fuse, charge the NiCd — and this elegant biplane is ready to fly.

Stock #: HC000250
(Classic Biplane)
Wingspan: 20" (508mm)
Length: 16.5" (420mm)
Requires: 4 "AA" batteries

Convert free flights
to R/C using the Great
Planes® Conversion Pack
GPMG0780

You'll rule the skies with these wild warbirds.

P-40 WARHAWK™ ELECTRIC FREE FLIGHT



SPITFIRE™

MESSERSCHMITT™ ME-109



ZERO™

Scramble to combat missions almost immediately with these semi-scale military models! They're made of lightweight, durable foam — and include a powerful electric motor, rechargeable battery and charger. Stage your own aerial battles with the American P-40 Warhawk and P-51 Mustang, British Spitfire or Japanese Zero.

Stock #: HC000232 (P-40 Warhawk)
Stock #: HC000235 (Spitfire)
Stock #: HC000236 (Zero)
Stock #: HC000238 (ME-109)
Stock #: HC000239 (P-51 Mustang)
Wingspan: 20 in (508mm)
Length: 17 in (432mm)
Requires: 4 "AA" batteries

**Designed with the young pilot
in mind.**



These planes are completely assembled and equipped. The motor and all electronics are preinstalled, and the included charger powers up your plane for nearly non-stop action! Their high-wing profile makes them stable and slow, and a breeze to fly!

SKYBLAST™
ELECTRIC FREE FLIGHT

Classic Cruiser™
FREE FLIGHT ELECTRIC AIRPLANE

Stock #: HCAA0230 (Skyblast)
Stock #: HCAA0231 (Classic Cruiser)
Stock #: HCAA0237 (Swarm Jr.)
Wingspan: 21.5 in (546mm)
Requires: 4 "AA" batteries

**It's a bird... It's a plane...
It's both!**



Daring looks and dazzling trim schemes set the "Hawk" series of lightweight foam flyers apart from the others! They're ready to take to the skies in mere minutes — with no gluing! The motor and battery are preinstalled. Just charge and fly!

Stock #: HCAA0204 (Hyper Hawk)
Stock #: HCAA0206 (Wild Hawk)
Stock #: HCAA0207 (Red Hawk)
Wingspan: 20.5 in (520mm)
Length: 16 in (400mm)
Requires: 4 "AA" batteries

Foam free-flyers with the emphasis on FUN!

SkyShot™
Hand Launch Electric Airplane

Windward™
Hand Launch Electric Airplane



SKY FORCE™
ELECTRIC FREE FLIGHT

VEGA VOYAGER™
Hand Launch Electric Airplane



Stock #: HCAA0200 (Windward)
Stock #: HCAA0201 (Vega Voyager)
Stock #: HCAA0202 (SkyShot)
Stock #: HCAA0203 (Sky Force)
Wingspan: 14 in (360mm)
Includes: 2 "AA" batteries

In a hurry to hit the skies? In a few minutes these exciting electrics can be fully assembled and in the air. No tools or gluing required — and they're all made of colorful, durable foam with decals for added pizzazz. All electric components are installed for you, and they come complete with motor, rechargeable battery and charger.

SKY VOLTS™
Hand Launch Electric Airplane

Sky Volts come in
4 different eye-catching
trim schemes!



Stock #: HCAA0210 (Sky Volt)
Wingspan: 14 in (360mm)
Requires: 2 "AA" batteries



High Flying Gliders

Choose from the classic Cessna, ominous-looking F-117 Stealth bomber and history-making Wright Flyer. The F-117 Stealth and Cessna include a catapult launcher to power them high into the sky. The Wright Flyer goes airborne with a simple hand launch.

F-117 Stealth

Stock #: HCAA0001

Wingspan: 16 in (406mm)



Wright Flyer

Stock #: HCAA0003

Wingspan: 13.75 in (350mm)



Cessna®

Stock #: HCAA0002

Wingspan: 11 in (280mm)



These gliders really live up to their name!

TuffBirds assemble as quickly and cost no more than balsa gliders. But because they're made of long-lasting material, they bend instead of breaking. That means you'll be flying them for years! Each can be launched by hand or with the included slingshot. Adjustable stabilizers let you change flight patterns for loops and dives, and there are six exciting styles to choose from.



F-16 Falcon



AT-6 Texan



Jetliner



Spitfire



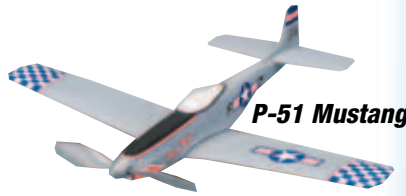
Stearman Biplane



P-51 Mustang

Rubber Powered Models

Both come with everything you need, including rubber band and propeller. Choose from the semi-scale P-51 Mustang warbird or the uniquely-styled, dual-wing Novus with its striking trim scheme.

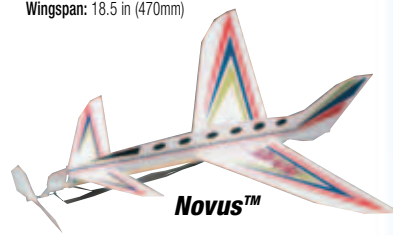


P-51 Mustang

Stock #: HCAA0100 (P-51 Mustang)

Stock #: HCAA0101 (Novus)

Wingspan: 18.5 in (470mm)



Novus™



Stock #: HCAA0030 (P-51 Mustang)

Stock #: HCAA0032 (AT-6 Texan)

Stock #: HCAA0034 (Spitfire)

Stock #: HCAA0036 (F-16 Falcon)

Stock #: HCAA0038 (Jettiner)

Stock #: HCAA0040 (Stearman Biplane)

Wingspan (all except F-16 Falcon): 14 in (356mm)

Wingspan (F-16 Falcon): 11 in (280mm)



www.hobbico.com